

RANGE APPENDIX TABLE A.4 (cont'd)
 "I" CATEGORY ALLOTMENTS PROBLEMS AND CONFLICTS

Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
Glendale Ridge 4366	Approximately 30% of this allotment is in late seral condition, 70% is in mid seral condition.	Increase the late seral condition from 30% to 50%. (improve 16 acres)	Reduce the density of brush on 40 acres of the allotment to allow an increase of native grasses and forbs. Initiate a grazing system that allows restoring the vigor in key forage plants and increases composition of key forage plants.
	This allotment has important deer winter habitat.	Reduce the competition for winter deer forage.	Establish the proper season of use.
	Soils in this allotment have a high potential for erosion.	Reduce the potential risk of accelerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
North Wolverine 4368	Approximately 70% of this allotment is in late seral condition, 30% is in mid seral condition.	Increase late seral condition from 70% to 80%. (improve 98 acres)	Do not exceed 50% utilization on key forage plants.
	The riparian vegetation along 0.25 miles of Wolverine Creek is in poor condition.	Improve the condition of the riparian habitat to good condition.	Fence off the riparian area to exclude livestock grazing.
	Soils in this allotment have a high potential for erosion.	Reduce the potential risk of accelerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
Rattlesnake/ Ace 4369	Approximately 66% of this allotment is in late seral condition, 10% is in mid seral condition, 5% has been disturbed and 9% is an agricultural trespass.	Maintain the late seral condition. Resolve the agricultural trespass. (improve 61 acres)	Reseed the agricultural trespass and disturbed areas (228 acres) to forage beneficial to livestock and wildlife uses.

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Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
Rattlesnake/ Ace 4369 (cont'd)	This allotment has crucial deer winter habitat.	Reduce the compe- tition for winter deer forage.	Establish the proper season of use.
ID-UT State Line 4378	Approximately 31% of the allotment is in late seral condition, 67% is in mid seral condition, 1% is in a seeding, 1% is in early seral condition.	Increase the late seral condition from 31% to 70%. (improve 358 acres)	Reduce the density of brush on 400 acres of the allotment to al- low increases in native grasses and forbs. Do not exceed 50% utilization on key forage plants.
	This allotment has important sage grouse habitat.	Protect sage grouse habitat.	Avoid sage grouse habitat during brush control projects.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
Blackfoot Mtns. 4396	Approximately 73% of the allotment is in mid seral condition, 27% is in early seral condition.	Change the mid seral condition to late seral condi- tion and the early seral condition to mid seral condi- tion. (improve 495 acres)	Initiate a grazing system that will re- store key forage plant vigor and in- crease the composi- tion of key forage plants. Do not ex- ceed 50% utilization on key forage plants. Brush control is possible on 100 acres of this allotment.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
Henry Creek 4403	Accelerated erosion is very likely to oc- cur at the present stocking rate if the allotment is fully stocked.	Reduce the poten- tial risk of ac- celerated erosion by closely moni- toring.	Adjust the stocking rate to greater than 5 acres/AUM. The ero- sion rate should not exceed 5 ton/acre on deep soils.

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Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
Henry Creek 4403 (cont'd)	The riparian vegetation along 0.5 mile of Henry Creek and a tributary are in fair condition.	Improve the condition of the riparian habitat from fair to good condition.	Initiate a grazing system that allows hot season rest from grazing on the riparian habitat in two years out of three.
Dairy Hollow 4407	Approximately 100% of this allotment is in late seral condition.	Maintain the late seral condition.	Do not exceed 50% utilization on key forage plants.
	Cheatgrass invades many areas that have been burned.	Discourage the spread of cheatgrass.	Suppress all fires immediately and carefully plan all rehab or brush control projects to minimize cheatgrass invasion.
	This allotment has important deer winter range and sage grouse habitat.	Reduce the competition for winter deer forage and protect sage grouse habitat.	Establish the proper season of use and consider sage grouse habitat with brush control projects.
	Soils in this allotment have a high potential for erosion.	Reduce the potential risk of accelerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
	This allotment is part of three allotments not separated by fences which are run in common.	Reduce administrative cost by consolidating into a single allotment.	Each lessee should be given preference in a larger single allotment rather than allocating portions of public land to each one. Coordinate use dates and numbers.

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Windmill Flats 4409	Accelerated erosion is very likely to occur at the present stocking rate if the allotment is fully stocked.	Reduce the risk of accelerated erosion by closely monitoring.	Adjust the stocking rate to greater than 5 acres/AUM. The erosion rate should not exceed 5 ton/acre on deep soils.
	Sharp-tailed grouse habitat is suspected to occur within the allotment.	Inventory and protect sharp-tailed grouse habitat.	Avoid sharp-tailed grouse habitat during any brush control project.
	Non-use has been taken in this allotment since 1980.	Determine whether there is a need for grazing privileges by present lessee.	If grazing privileges are not needed, acquire a relinquishment and establish as wildlife habitat (see Soda Hills HMP recommendations).
	Agricultural trespass occurs on 6% of the allotment.	Eliminate the agricultural trespass. (improve 15 acres)	As part of the trespass settlement, seed trespassed area to vegetation suitable for sharp-tailed grouse habitat.
Miner Creek 4413	This allotment was established over an existing formal stock driveway (#157, Idaho #9). This was done because the driveway was not fenced from adjoining private lands and livestock trespass from private lands was a common problem.	Reinstate the primary use of the area as a stock driveway.	If grazing use exceeds 50% utilization on key forage plants, cancel all grazing privileges associated with this allotment and fence along the driveway boundary. Install signs clearly indicating the public land lines. Remove any fences interfering with livestock movement; develop water sources where possible.

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Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
Miner Creek 4413 (cont'd)	Approximately 60% of the allotment is in late seral condition, 14% is rock, 26% is agriculture trespass.	Restore the 26% of the allotment that is under agricultural trespass. (20 acres of rehabilitation)	Plant the area to vegetation beneficial to livestock and wildlife.
	Soils in this allotment have a high potential for erosion.	Reduce the potential risk of accelerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
South Miles Canyon 4415	Accelerated erosion is very likely to occur at the present stocking rate if the allotment is fully stocked.	Reduce the risk of accelerated erosion by closely monitoring.	Adjust the stocking rate to greater than 5 acres/AUM. The erosion rate should not exceed 5 ton/acre on deep soils.
High Country 4423	Accelerated erosion is very likely to occur at the present stocking rate if the allotment is fully stocked.	Reduce the risk of accelerated erosion by closely monitoring.	Adjust the stocking rate to greater than 5 acres/AUM. The erosion rate should not exceed 5 ton/acre on deep soils.
Blackfoot River 4430	This allotment was established over an existing formal stock driveway (#157, Idaho #9). This was done because the driveway was not fenced from adjoining private lands and livestock trespass from private lands was a common problem.	Reinstate the primary use of the area as a stock driveway.	If grazing use exceeds 50% utilization on key forage plants, cancel all grazing privileges associated with this allotment and fence along the driveway boundary. Install signs clearly indicating the public land lines. Remove any fences interfering with livestock movement; develop water sources where possible.

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Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
Blackfoot River 4430 (cont'd)	Nine percent of the allotment is in late seral condition, 91% is in mid seral condition.	Increase the late seral condition from 9% to 50%. (improve 80 acres)	Do not exceed 50% utilization of key forage plants.
	The riparian vegetation along 1.4 miles of the Blackfoot River is in good condition.	Maintain the good condition of the riparian habitat.	Do not exceed 50% utilization of key riparian plants.
Goodenough 6026	This is a very small (23 acre) allotment in mid seral condition.	Improve the condition of this small allotment to late seral. (improve 23 acres)	Remove livestock from the allotment whenever utilization on key forage plants exceeds 50%.
	This small allotment is within the Isolated Tracts Habitat Management Plan.	Coordinate the grazing use of this allotment with the objectives of the HMP.	See Isolated Tracts HMP for specific guidance.
	Musk thistle infests portions of this allotment.	Eliminate the infestation.	Eradicate the weed through cooperation of the County Weed Control Agent and monitor occurrence.
Bancroft 6032	85% of this allotment is in late seral condition, 15% is in mid seral condition. Brush density is increasing as a result of livestock use.	Maintain late seral condition and improve the mid seral condition. (improve 1664 acres)	Initiate brush control on 2000 acres of this allotment. Monitor and adjust the grazing system to allow for restoration of vigor in key forage plants and increases the key forage plant composition.
	An existing AMP needs revision to address brush invasion.	Maintain livestock forage availability.	Monitor grazing impacts to vegetation.
	Portions of this allotment are contained	Protect the wilderness values.	Comply with "Interim Management Guidelines.

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Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
Bancroft 6032 (cont'd)	within the Petticoat Peak WSA.	within the allot- ment.	for WSAs".
	Soils in this allot- ment have a high po- tential for erosion, especially along some roads.	Reduce the poten- tial risk for ac- celerated erosion.	Reroute and maintain existing roads, re- strict use by ve- hicles during wet periods.
	Dyers Woad and Musk thistle have invaded portions of the allot- ment.	Eliminate the in- festations.	Coordinate control measures with the County Weed Agent.
South Crystal 6038	Approximately 100% of this allotment is in mid seral condition.	Change the condi- tion of the allot- ment to 50% late seral. (improve 141 acres)	Initiate a grazing system that allows for restoration of vigor and increased density of key forage plants.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
Ford Road 6052	This small 80 acre allotment is rated in early seral condition that has been invaded by cheatgrass.	Change the condi- tion of this allot- ment to late seral. (improve 80 acres)	Re-establish vegeta- tion beneficial to livestock and wild- life.
	The Isolated Tracts Habitat Management Plan covers this al- lotment (Parcel 11)	Coordinate the grazing management objectives with the HMP objectives.	See HMP.
Smith Canyon 6053	This small 25 acre allotment is rated in early seral condition. A gravel pit has disturbed 15 acres.	Change the condi- tion rating of this allotment to late seral. Rehabili- tate the gravel pit. (improve 40 acres)	Do not exceed 50% utilization of key forage plants.
	The Isolated Tracts Habitat Management Plan covers this al- lotment (Parcel 7).	Coordinate the grazing management objectives with the HMP objectives.	See HMP.

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Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
Brush Creek 6054	This small 40 acre allotment is rated in early seral condition.	Change the condition rating of this allotment to late seral. (improve 40 acres)	Do not exceed 50% utilization of key forage plants.
	Soils in this allotment have a high potential for erosion.	Reduce the potential risk of accelerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
	The Isolated Tracts Habitat Management Plan covers this allotment (Parcel 7).	Coordinate the grazing management objectives with the HMP objectives.	See HMP.
Nine Mile 6055	Approximately 89% of this allotment is rated in mid seral condition, 11% is in early seral condition.	Change the condition of the allotment to 50% late seral and eliminate the early seral condition. (improve 914 acres)	Initiate a grazing system that will allow for restoration of key forage plant vigor and an increase in key forage plant composition.
	This allotment has important year-around deer habitat.	Reduce the competition for deer forage.	Adjust season of use to reduce the competition for critical deer forage.
	Riparian vegetation along 0.25 mile of Nine Mile Creek and 0.25 miles of Left Hand Creek is in poor condition.	Improve the condition of the riparian habitat to good condition.	Initiate a grazing system that will allow two full grazing seasons rest on the riparian areas and thereafter cool season grazing with 50% utilization of key riparian plants.
	Soils in this allotment have a high potential for erosion.	Reduce the potential risk of accelerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.

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Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
Nine Mile 6055 (cont'd)	This allotment is within an ACEC.	Manage as an ACEC.	See specific ACEC Plan for guidance.
Jenkins Canyon 6056	Soils in this allotment have a high potential for erosion.	Reduce the potential risk of accelerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
	Non-use has been taken in this allotment since 1980.	Determine whether there is a need for grazing privileges by present lessee.	If grazing privileges are not needed, acquire a relinquishment and permanently retire all grazing rights.
	75% of this allotment is considered unsuitable because of steep slopes.	Set stocking rate at an appropriate level.	Reduce preference to that available to the class of livestock using the area.
Ford Road 6059	This 340 acre allotment is rated in early seral condition. The allotment has been invaded by cheatgrass.	Improve the condition of the allotment to late seral. (improve 340 acres)	Re-establish vegetation beneficial to livestock and wildlife.
	The Isolated Tracts Habitat Management Plan covers this allotment.	Coordinate the grazing management objectives with the HMP objectives.	See HMP for guidance.
Wiregrass Reservoir 6060	This 635 acre allotment is rated in early seral condition. The allotment has been invaded by cheatgrass.	Improve the condition of the allotment to late seral. (improve 635 acres)	Re-establish vegetation beneficial to livestock and wildlife.
	The Isolated Tracts Habitat Management Plan covers this allotment which has important deer winter range.	Coordinate the grazing management objectives with the HMP objectives by reducing the competition for deer winter forage.	See HMP for guidance.

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Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
Stockton Creek 6061	Approximately 52% of this allotment is in late seral condition, 48% is in mid seral condition.	Increase the late seral condition from 52% to 70%. (improve 164 acres)	Initiate a grazing system that allows for restoration of vigor in key forage plants and increases the key forage plant composition.
	The riparian vegetation along 0.8 miles of Stockton Creek is in poor condition.	Improve the condition of the riparian habitat to good.	Fence into a riparian pasture and limit grazing to the cool season with the maximum of 50% utilization on key riparian plants.
	This allotment has important deer winter habitat.	Reduce the competition for winter deer forage.	Adjust the season of use.
	Soils in this allotment have a high potential for erosion.	Reduce the potential risk of accelerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
Arkansas Creek 6063	This 200 acre allotment is rated in mid seral condition.	Improve the condition of the allotment to late seral. (improve 200 acres)	Do not exceed 50% utilization of key forage plants.
	The Isolated Tracts Habitat Management Plan covers this allotment (Parcel 6).	Coordinate the grazing management objectives with the HMP objectives.	Resolve agricultural trespass and restore farmed land to vegetation beneficial to wildlife.
	The riparian vegetation along 0.45 mile of Arkansas Creek is in fair condition.	Improve the condition of the riparian habitat.	Initiate a grazing system that allows for restoration of vigor in key forage plants and increases the key forage plant composition.
	Soils in this allotment have a high potential for erosion.	Reduce the potential risk of accelerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.